Reply dated October 5, 2004

Reply to Office Action dated May 11, 2004

Listing of Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (Currently Amended) An optoelectronic packaging assembly, comprising:

a cover having a plurality of shield walls;

a submount having a plurality of barriers aligned with said plurality of shield walls;

retaining a plurality of transmission line pins retained within said submount and between

said plurality of barriers, each comprised of an inner conductor, a dielectric sheath, and an outer

eonductive-shield, wherein said plurality of transmission line pins extend from a cavity within

said submount to an exterior of the optoelectronic packaging assembly; and

a base;

wherein said cover, said submount and said base mate to form a package for retaining an

optoelectronic device, and wherein said plurality of transmission line pins are for conducting

electrical signals for the optoelectronic device.

2. (Original) An optoelectronic packaging assembly according to claim 1, wherein said

transmission line pins have rectangular cross-sections.

3. (Original) An optoelectronic packaging assembly according to claim l, wherein said

transmission line pins have circular cross-sections.

Page 2 of 22

Reply dated October 5, 2004

Reply to Office Action dated May 11, 2004

4. (Currently Amended) An optoelectronic packaging assembly according to claim [[1]] <u>83</u>,

wherein said submount, said base, and said cover are comprised of a nonconductive plastic.

5. (Original) An optoelectronic packaging assembly according to claim 4, wherein said

nonconductive plastic is a liquid crystal polymer.

6. (Currently Amended) An optoelectronic packaging assembly according to claim 4,

wherein said nonconductive plastic [[has]] is coated with a conductive material on a surface.

7. (Currently Amended) An optoelectronic packaging assembly according to claim 6,

wherein said nonconductive plastic conductive material electrically contacts at least one outer

conductive shield.

8. (Currently Amended) An optoelectronic packaging assembly according to claim [[1]] 83,

wherein said sheath is comprised of polytetrafluoroethylene.

9. (Currently Amended) An optoelectronic packaging assembly according to claim [[1]] 83,

wherein said inner conductor of each of said plurality of transmission line pins includes an inner

portion with an is exposed inner conductor within said cavity.

10. (Currently Amended) An optoelectronic packaging assembly according to claim [[1]] 83,

wherein said inner conductor of each of said plurality of transmission line pins includes an outer

portion wherein said inner conductor is exposed outside said cavity.

Page 3 of 22

Reply dated October 5, 2004

Reply to Office Action dated May 11, 2004

11. (Original) An optoelectronic packaging assembly according to claim 1, wherein said

cover includes a cavity with walls.

12. (Currently Amended) An optoelectronic packaging assembly according to claim 11,

wherein said walls are beveled.

13. (Original) An optoelectronic packaging assembly according to claim l, wherein said

cover includes fins.

14. (Currently Amended) An optoelectronic packaging assembly according to claim 1,

wherein said cover includes a plurality of shield walls [[that]] are each coated or plated with a

conductive material.

15. (Currently Amended) An optoelectronic packaging assembly according to claim [[1]] 23,

wherein said cover includes a relief for receiving said optical input receptacle.

16. (Currently Amended) An optoelectronic packaging assembly according to claim [[6]] 1,

wherein said conductive material covers both an inner surface and [[an]] outer surfaces of the

optoelectronic packaging assembly are electrically conductive.

17. (Original) An optoelectronic packaging assembly according to claim 1, further including

a raised mount in said cavity.

Page 4 of 22

Reply dated October 5, 2004

Reply to Office Action dated May 11, 2004

18. (Original) An optoelectronic packaging assembly according to claim 17, further

including an electro-optical device on said raised mount.

19. (Currently Amended) An optoelectronic packaging assembly according to claim [[1]] 23,

wherein said optical input receptacle includes a half-moon shaped slot.

20. (Original) An optoelectronic packaging assembly according to claim 1, wherein said base

includes a mounting flange having a mounting hole.

21 (Original) An optoelectronic packaging assembly according to claim 1, further including

a thermal-electric-cooler.

22. (Original) An optoelectronic packaging assembly according to claim 21, wherein said

thermal-electric-cooler fits into a cavity and on said base.

23. (Original) An optoelectronic packaging assembly according to claim 1, wherein said

optoelectronic packaging assembly further includes an optical input receptacle.

24. (Original) An optoelectronic packaging assembly according to claim 23, further

including an optical ferrule in said optical input receptacle.

25. (Original) An optoelectronic packaging assembly according to claim 24, further

including an optical fiber inserted into said optical ferrule.

Reply dated October 5, 2004

Reply to Office Action dated May 11, 2004

26. (Original) An optoelectronic packaging assembly according to claim 25, further

including an electro-optical device in said optoelectronic packaging assembly, wherein said

electro-optical device is optically coupled to said optical fiber.

27. (Original) An optoelectronic packaging assembly according to claim 26, further

including an optical spacer that assists optical coupling.

28. (Original) An optoelectronic packaging assembly according to claim 27, further

including clamps for clamping said optical spacer.

29. (Original) An optoelectronic packaging assembly according to claim 1, wherein said

submount includes a plurality of external ground bumps disposed between said transmission line

pins.

30. (Currently Amended) An optoelectronic packaging assembly, comprising:

a cover;

a submount retaining a plurality of transmission line pins, each comprised of an inner

conductor, a dielectric sheath, and an outer conductive shield, that extend from a cavity within

said submount to an exterior of said submount, said submount further including barriers between

portions of adjacent transmission line pins within said cavity, wherein a surface of said barriers

is coated with [[have]] a conductive material over-surface; and

a base;

Reply dated October 5, 2004

Reply to Office Action dated May 11, 2004

wherein said cover, said submount, and said base mate to form a package for retaining an

optoelectronic device, and wherein said plurality of transmission line pins are for conducting

electrical signals for the optoelectronic device.

31. (Original) An optoelectronic packaging assembly according to claim 30, wherein said

transmission line pins have rectangular cross-sections.

32. (Original) An optoelectronic packaging assembly according to claim 30, wherein said

transmission line pins have circular cross-sections.

33. (Currently Amended) An optoelectronic packaging assembly according to claim 30,

wherein said submount, said base, and said cover are comprised of a nonconductive plastic.

34. (Original) An optoelectronic packaging assembly according to claim 33, wherein said

nonconductive plastic is a liquid crystal polymer.

35. (Currently Amended) An optoelectronic packaging assembly according to claim 33,

wherein said nonconductive plastic [[has]] is coated with a conductive material on a surface.

36. (Currently Amended) An optoelectronic packaging assembly according to claim 35,

wherein said nonconductive plastic conductive material electrically contacts at least one outer

conductive shield.

Page 7 of 22

Reply dated October 5, 2004

Reply to Office Action dated May 11, 2004

37. (Original) An optoelectronic packaging assembly according to claim 30, wherein said

sheath is comprised of polytetrafluoroethylene.

38. (Currently Amended) An optoelectronic packaging assembly according to claim 30,

wherein said inner conductor of each of said plurality of transmission line pins includes an inner

portion with an is exposed inner conductor within said cavity.

39. (Currently Amended) An optoelectronic packaging assembly according to claim 30,

wherein said inner conductor of each of said plurality of transmission line pins includes an outer

portion wherein said inner-conductor is exposed outside said cavity.

40. (Original) An optoelectronic packaging assembly according to claim 30, wherein said

cover includes a plurality of interior shield walls that align with said plurality of barriers.

41. (Original) An optoelectronic packaging assembly according to claim 30, wherein said

cover includes fins.

42. (Original) An optoelectronic packaging assembly according to claim 30, wherein said

cover includes a relief.

43. (Original) An optoelectronic packaging assembly according to claim 30, wherein said

cover includes a cavity defined by walls.

Page 8 of 22

Reply dated October 5, 2004

Reply to Office Action dated May 11, 2004

44. (Original) An optoelectronic packaging assembly according to claim 43, wherein at least

one cavity wall is beveled.

45. (Original) An optoelectronic packaging assembly according to claim 30, wherein said

submount includes a plurality of external ground bumps that are disposed between said

transmission line pins.

46. (Original) An optoelectronic packaging assembly according to claim 30, wherein said

base includes a plurality of fins covered with a conductive material.

47. (Original) An optoelectronic packaging assembly according to claim 30, further

including an optical input receptacle for retaining an optical fiber.

48. (Original) An optoelectronic packaging assembly according to claim 30, wherein said

base includes an insert molded thermally conductive plate.

49. (Original) An optoelectronic packaging assembly according to claim 30, further

including a thermal-electric-cooler.

50. (Original) An optoelectronic packaging assembly according to claim 49, wherein said

thermal-electric-cooler fits on said base.

51. (Original) An optoelectronic packaging assembly according to claim 48, further

including a thermal-electric-cooler on said thermally conductive plate.

Page 9 of 22

Reply dated October 5, 2004

Reply to Office Action dated May 11, 2004

52. (Original) An optoelectronic packaging assembly according to claim 51, wherein said

thermally conductive plate is formed to mate with an external structure.

Claims 53 and 54 (Canceled).

55. (Original) An optoelectronic packaging assembly according to claim 30, wherein said

base includes a flange with mounting holes.

56. (Currently Amended) An optoelectronic packaging assembly, comprising:

a-cover;

a submount;

retaining a plurality of transmission line pins [[that]] extending from an eavity within

interior of said submount to an exterior of said submount, a portion of at least one transmission

line pin being electrically shorted to the submount; and

a-base; and

an optoelectronic device disposed between within said submount and said base;

electrically shorted to a portion of at least one transmission line pin

wherein said cover, said submount, and said base mate to form a package for retaining

said optoelectronic device, and wherein said plurality of transmission line pins are for

conducting-signals for said-optoelectronic device.

57. (Original) An optoelectronic packaging assembly according to claim 56, wherein said

transmission line pins have rectangular cross-sections.

Reply dated October 5, 2004

Reply to Office Action dated May 11, 2004

58. (Original) An optoelectronic packaging assembly according to claim 56, wherein said

transmission line pins have circular cross-sections.

59. (Original) An optoelectronic packaging assembly according to claim 56, wherein said

transmission line pins bend to run alongside said base.

60. (Currently Amended) An optoelectronic packaging assembly according to claim [[56]]

84, wherein said submount, said base, and said cover are comprised of a nonconductive plastic.

61. (Original) An optoelectronic packaging assembly according to claim 60, wherein said

nonconductive plastic is a liquid crystal polymer.

62. (Original) An optoelectronic packaging assembly according to claim 60, wherein said

nonconductive plastic has a conductive material on a surface.

Claim 63 (Canceled).

64. (Currently Amended) An optoelectronic packaging assembly according to claim [[56]]

85, wherein said sheath is comprised of polytetrafluoroethylene.

65. (Currently Amended) An optoelectronic packaging assembly according to claim [[56]]

85, wherein said inner conductor of each of said plurality of transmission line pins includes an

inner portion with an is exposed inner conductor within said interior of said submount.

Reply dated October 5, 2004

Reply to Office Action dated May 11, 2004

66. (Currently Amended) An optoelectronic packaging assembly according to claim [[56]]

85, wherein said inner conductor of each of said plurality of transmission line pins includes an

outer portion wherein said inner conductor is exposed exterior to said submount.

67. (Currently Amended) An optoelectronic packaging assembly according to claim [[56]]

84, wherein said cover includes a plurality of interior shield walls.

68. (Currently Amended) An optoelectronic packaging assembly according to claim [[56]]

84, wherein said cover includes fins.

69. (Currently Amended) An optoelectronic packaging assembly according to claim [[56]]

84, wherein said cover includes a relief.

70. (Currently Amended) An optoelectronic packaging assembly according to claim [[56]]

84, wherein said cover includes a cavity defined by walls.

71. (Original) An optoelectronic packaging assembly according to claim 70, wherein at least

one cavity wall is beveled.

72. (Original) An optoelectronic packaging assembly according to claim 56, wherein said

submount includes a plurality of external ground bumps that are disposed between said

transmission line pins.

Reply dated October 5, 2004

Reply to Office Action dated May 11, 2004

73. (Currently Amended) An optoelectronic packaging assembly according to claim [[56]]

84, wherein said base includes a plurality of fins covered with a conductive material.

74. (Original) An optoelectronic packaging assembly according to claim 56, further

including an optical input receptacle for retaining an optical fiber.

75. (Currently Amended) An optoelectronic packaging assembly according to claim [[56]]

84, wherein said base includes an insert molded thermally conductive plate.

76. (Currently Amended) An optoelectronic packaging assembly according to claim [[56]]

84, further including a thermal-electric-cooler.

77. (Original) An optoelectronic packaging assembly according to claim 76, wherein said

thermal-electric-cooler fits on said base.

78. (Original) An optoelectronic packaging assembly according to claim 75, further

including a thermal-electric-cooler on said thermally conductive plate.

79. (Original) An optoelectronic packaging assembly according to claim 78, wherein said

thermally conductive plate is formed to mate with an external structure.

Claims 80 and 81 (Canceled).

Reply dated October 5, 2004

Reply to Office Action dated May 11, 2004

82. (Currently Amended) An optoelectronic packaging assembly according to claim [[56]]

84, wherein said base includes a flange with mounting holes.

83. (New) An optoelectronic packaging assembly according to claim 1, wherein each

transmission signal line pin is comprised of:

an inner conductor;

a dielectric sheath; and

an outer conductive shield.

84. (New) An optoelectronic packaging assembly according to claim 56, further including:

a cover; and

a base,

wherein said cover, said submount, and said base mate to form a package for retaining

said optoelectronic device.

85. (New) An optoelectronic packaging assembly according to claim 56, wherein each

transmission signal line pin is comprised of:

an inner conductor;

a dielectric material surrounding the inner conductor; and

an outer conductive material surrounding the dielectric material.